

IN THE CLAIMS:

A)

- 1.(original) A method of determining an effective method for control of soil pathogens in a soil comprising the steps of:
 - measuring the pH of a soil;
 - measuring the organic carbon content of said soil;
 - measuring the buffering capacity of said soil;
 - adding a nitrogen containing material and a pH reducing agent to reduce soil pH below 5.5 when said buffering capacity is below 2 uL H₂SO₄ g/soil; and
 - adding a nitrogen containing material and a pH raising agent to raise said pH above 8.5 when said organic carbon content is less than 1.7% by weight.
2. (original) A method of controlling soilborne pathogens in a soil having an organic carbon content less than 1.7% by weight, comprising the step of adding a nitrogen containing material and a pH raising agent to raise soil pH above 8.5.
3. (currently amended) The method of Claim 17 1 wherein said nitrogen containing material is selected from a group consisting of animal manures, sewage sludge, animal by-products, chitinaceous materials, oil- seed materials, urea, NH₄x and xNO₂ compounds.
4. (currently amended) The method of Claim 17 1 wherein said nitrogen containing material is a meat and bone material.